			IGENCE AGENCY		#30
This mate	erial contains information and	mission or saveletion of whi	the United States within the	meaning of the Es	pionage Laws, Title
COUNTRY	USSR		REPORT		
SUBJECT	Program	the Soviet Missile GENTRAL INTELLIGE	DATE DISTR. INCE AGENCY NO. PAGES	/2 March	1963
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DATE OF INFO PLACE & DATE ACQ	Early November 1	9(
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	l. A strat	egic missile briga	de subordinate to l	Marshal Mosk	alenko <u>/</u> now
	General Grigorye	v. This brigade h	in the far north : as three launching in a twenty-four-ho	pads (pusko	by a voy
	(v sutki). The	atomic warhead sto	rage area (sklad a d with water and th	tomnoy	
	boyegoiovki) di	this brigade little	a with water and th	ne warneads	
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had to be moved to another place. Defense Minister Malinovskiy went to investigate this matter.

- 2. The "R-63" missile is single-stage (odnostupenchataya) and its range is 2,500 km. It has definitely been placed in mass production (massovoye proizvodstvo). The "R-65" is a two-stage (dvukhstupenchataya) missile with a range of 4,500 km, and it will soon be produced in large quantities. Gagarin was launched with the help (s pomoshchyu) of an "R-65" missile. Designers and scientists have rejected three-stage missiles entirely.1
- 3. Krylatka missiles were shown in the 7 November 1961 parade. They were shown on their launchers (puskovoy stol) projecting from container tubes (konteyner-truba) with two covers (kryshka) which were open in the parade. The container is erected on the launcher (puskovaya ustanovka) from the driver's cabin and the opposite end of the container automatically rests on the launching pad (puskovoy stol)! When the upper end of the container, which is located toward the driver's cabin, is raised, the turbine of the krylatka begins to "unwind" (raskruchivataya). When the missile emerges from the container tube, the wings automatically extend (vyskakivat) from the missile body and the missile flies. The krylatka warhead (boyegolovka) is designed so that it will be used to fire only a thermonuclear charge (vodorodnyy zaryad) and a conventional TNT (trotilnyy) charge.²
- 4. The Soviets are not having any success with the development of a solid fuel (tverdoye toplivo) for guided missiles (upravlyayemaya raketa). Solid fuels developed so far have insufficient caloric value (K^0) . In order to develop a solid fuel, an enormous quantity of whale oil (kitovoy zhir) is needed. The Soviets are concerned that NATO countries may interfere in the future with the Soviet whale catch.

Comments:

- 1. The two missiles apparently equate with the R-12 and R-14 missiles, and may also be designated 8A63 and 8A65. (See
- 2. Source previously reported that the krylatka is designated